Mr. Robert Miller REM Industries 151 North Tomahawk Drive Nappanee, IN 46550

Re: 039-12791-00544

Notice only change to 039-12568-00544

Dear Mr. Miller:

REM Industries was issued a registration on September 22, 2000 for a Wood Finishing Operation. A letter requesting a correction to the facility address for this approval was received on August 2, 2000. Pursuant to the provisions of 326 IAC 2-6.1-6, a modification to this permit is hereby approved as described in the attached registration letter.

The modification consists of a change of address. The original application incorrectly gave the billing address instead of the facility address. The correct facility address should be 151 North Tomahawk Drive, Nappanee, Indiana 46573.

All other conditions of the permit shall remain unchanged and in effect. Please attach a copy of this modification to the front of the original permit.

This decision is subject to the Indiana Administrative Orders and Procedures Act - IC 4-21.5-3.5. If you have any questions on this matter, please contact Richard Billings, ERG, P.O. Box 2010, Morrisville, NC 27560, or call (919) 468-7812.

Sincerely,

Paul Dubenetzky, Chief Permits Branch Office of Air Management

Attachments ERG/RB

cc: File-Elkhart County

Elkhart County Health Department

Northern Regional Office

Air Compliance Section Inspector - Paul Karkiewicz

Compliance Data Section - Karen Nowak

Administrative and Development - Janet Mobley

Technical Support and Modeling - Michele Boner

Robert Miller REM Industries 151 North Tomahawk Drive Nappanee, IN 46550

Re: 039-12568-00544

Notice only change to 039-12791-00544

Dear Mr. Miller:

The application for a registration from REM Industries received on August 2, 2000, has been reviewed. Based on the data submitted and the provisions in 326 IAC 2-5.5, it has been determined that the following wood finishing operation, to be located at 151 North Tomahawk Drive, Nappanee, Indiana, is classified as registered:

- (a) Two (2) natural gas furnaces, with a heat input rate of 0.075 million Btu/hr each, exhausting to atmosphere;
- (b) One (1) wood finishing spray line (staining, sealant), with a maximum throughput of 540 lbs of furniture/hr; controlled by dry filters exhausting to atmosphere.

The following conditions shall be applicable:

- (a) This facility has the potential to emit more than 10 tons of VOC/yr for Elkhart county. Pursuant to 326 IAC 2-6 (Emission Reporting), the owner/operator of this source must annually submit an emission statement of the source to the commissioner. The annual statement must be received by April 15 of each year and must contain the minimum requirements as specified in 326 IAC 2-6-4. The submittal should cover the twelve (12) month consecutive period starting December 1 and ending November 30 as specified in 326 IAC 2-6-2(8) (Emission Statement Operating Year).
- (b) Pursuant to 326 IAC 5-1-2 (Opacity Limitations), except as provided in 326 IAC 5-1-3 (Temporary Exemptions), opacity shall meet the following:
 - (1) Opacity shall not exceed an average of forty percent (40%) in any one (1) six (6) minute averaging period.
 - (2) Opacity shall not exceed sixty percent (60%) for more than a cumulative total of fifteen (15) minute (sixty (60)) readings as measured according to 40 CFR 60, Appendix A, Method 9 or fifteen (15) one (1) minute nonoverlapping integrated averages for a continuous opacity monitor in a six (6) hour period.
- (c) Pursuant to 326 IAC 8-2-12 (Wood Furniture and Cabinet Coating), the owner/operator of this source shall apply all coating material, with the exception of no more than ten (10) gallons of coating per day used for touch-up and repair operations, using one (1) or more of the following application systems: airless spray application system, air-assisted airless spray application system, electrostatic spray application system, electrostatic bell

or disc application system, heated airless spray application system, roller coat, brush or wipe application system or dip-and-drain application system.

Page 2 of 3

High Volume Low Pressure (HVLP) Spray Application is an accepted alternative method of application of Air Assisted Spray Application. HVLP spray is the technology used to apply coating to substrate by means of coating application equipment which operates between one-tenth (0.1) and ten (10) pounds per square inch gauge (psig) air pressure measured dynamically at the center of the air cap and at the air horns of the spray system.

(d) An authorized individual shall provide an annual notice to the Office of Air Management that the source is in operation and in compliance with this registration pursuant to 326 IAC 2-5.1-2(f)(3). The annual notice shall be submitted to:

> **Compliance Data Section** Office of Air Management 100 North Senate Avenue P.O. Box 6015 **Indianapolis, IN 46206-6015**

no later than March 1 of each year, with the annual notice being submitted in the format attached.

This is a revision to a previously issued registration. The source may operate according to 326 IAC 2-5.5.

An application or notification shall be submitted in accordance with 326 IAC 2 to the Office of Air Management (OAM) if the source proposes to construct new emission units, modify existing emission units, or otherwise modify the source.

Sincerely,

Paul Dubenetzky, Chief Permits Branch Office of Air Management

ERG/RB

File - Elkhart County CC: Elkhart County Health Department Air Compliance - Paul Karkiewicz - Northern Regional Office Permit Tracking - Janet Mobley Technical Support and Modeling - Michele Boner Compliance Data Section - Karen Nowak

Registration Annual Notification

This form should be used to comply with the notification requirements under 326 IAC 2-5.5-4(a)(3).

Company Name:	REM Industries
Address:	151 N. Tomahawk Drive
City:	Nappanee, Indiana
Authorized individual:	Robert Miller
Phone #:	(219) 862-2127
Registration #:	039-12791-00544

I hereby certify that REM Industries is still in operation and is in compliance with the requirements of Registration 039-12568-00544.

Name (typed):	
Title:	
Signature:	
Date:	